

Day	Date	Subject	Start Time	Length	End	25% Extra time	Extra Time: End time	Topics for Revision
Tuesday	19/05/2020	Maths	09:00	00:50	09:50	00:12	10:02	<p>10.1 C Hook - 50 marks, 50 minutes. Calculator paper, write down every calculation you do using your calculator. Topics for revision: Number Percentages MW 108-110; Surds MW 207; Standard form MW 83; Venn Diagrams MW127 Error Bounds MW155; Algebra MW clips 93, 134-139 and 157-8 Stem and Leaf plots MW128b; Frequency Polygons MW65 Plotting Quadratics MW98; frequency Trees and Tree Diagrams MW 57 and MW151.175; Angles and Parallel lines MW 120 Transformations MW182; Speed/ Distance/Time MW142</p> <p>10.2 A Bena -50 marks, 50 minutes. Calculator paper, write down every calculation you do using your calculator. Topics for revision: Writing number in figures MW clip 5, forming formula and equations MW clip 137, coordinates and midpoint MW clips 8, 133, ratio MW clip 38, averages MW clip 62, function machine MW clip 36 and 101, trial and improvement MW clip179, bearings MW clip 124, rearranging simple formula MW clip 136, pythagoras's theorem MW clip150, listing outcomes calculating probability MW clips 58, 59; working with negatives number in real life MW clip 6 and inequalities MW clips 138 and 139</p> <p>10.3 H Smith - 50 marks, 50 minutes. Calculator paper, write down every calculation you do using your calculator. Topics for revision: converting fractions, decimals, percentages MW clips 84 and 85, Metric conversions MW clip 112, Two way tables MW clip 61, factors, multiples and primes MW clip 28, percentages MW clips 86 and 88, fraction rules MW clips 71, 73 and 74, Algebra simplifying MW clips 33,34 and 35, factorising MW clip 94, Solving equations MW clip 100 and 135, expanding brackets MW clip 93.</p>
		History	11:40	00:45	12:25	00:11	12:36	<p>Knowledge and recall will be up to 25 marks. There will also be a longer 12 mark question which will be about change/causation and your knowledge of features and characteristics of the area. Use the resources and knowledge organisers to help you to revise. Topic areas to revise are: Policing - how has it changed over time; what caused it to change. Prisons - how they have changed/ what caused them to change. Punishment - how it has changed/ what caused it to change.</p>

Day	Date	Subject	Start Time	Length	End	25% Extra time	Extra Time: End time	Topics for Revision
		Art	14:10	00:45	14:55	00:11	15:06	Areas to revise will be: the elements of art, colour theory, artistic terminology, printing techniques, the assessment objectives, content of an artist research page and how to annotate/evaluate a piece of artwork.
								.
Friday	22/05/2020	Design and Technology	09:00	00:45	09:45	00:11	09:56	Section 1 - 25 multiple choice Topics for revision: Properties of materials - working & physical. Paper & Boards . Timber - hardwoods / Softwoods / Manufactured Boards. Metals - Ferrous / Non-ferrous / Alloys. Polymers - Thermosetting / Thermoforming. Textiles - Natural & synthetic - Revise and test yourself pages 60-71 of workbook Section 2 - 10 mark Long response question around sustainability/ the environmental impact of design pg16-17/126
		Media	11:40	00:45	12:25	00:11	12:36	Areas to revise are: Key concepts which include denotation, connotation, use of colour, appropriate use of font, use of space, layout, images, text, headings, mast heads, Blumler & Katz gratifications, stereotypes, expectations as to what is 'normal', target audience, camera angles and effects on the viewer, semiotic analysis, gender bias, representation, intertextuality.
		Trilogy (Science Combined) Chemistry	14:10	00:45	14:55	00:11	15:06	Topics for revision for sets one and two: atomic structure and the periodic table, ionic and covalent bonding, states of matter, quantitative chemistry, alkali metals, reactivity series, oxidation and reduction and in addition for set one only nanoscience. Topics for revision for set 3: atomic structure and the periodic table, understanding formulae and balancing equations, ionic and covalent bonding the properties of ionic and covalent structures and metallic bonding and the properties of metals and alloys. Section A: 25 minutes-25 multiple choice questions and section B-20 Minutes-short answer questions